



Available in Canada from... BIOL Y

1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca



M960 HISTOTAINERTM I

TAMPER EVIDENT Prefilled Specimen Containers, 50% Filled with 10% Neutral Buffered Formalin

Container made of polypropylene Closure made of polyethylene

Especially designed for collection, transport and storage of histology specimens, Simport® offers shatter resistant polypropylene containers, eliminating most problems of leakage and evaporation. The magenta lids are ribbed for easy opening when hands are wet or gloved while the jars are stackable for easy, safe storage and translucent to allow specimens to be viewed without opening. The closures are manufactured from virgin polyethylene with a nique integrated leak-resistant seal. Container's vertical walls offer excellent

The uniqueness of the $HistoTainer^{TM}$ I is that it incorporates an innovative

tamper evident screw cap ensuring your peace of mind during transport or storage situations where someone might have manipulated the specimen without your prior knowledge. Can also be used without using the tamper evident locking mechanism. For color coding purposes, use a CapinsertTM (see T345 Series) on top of closure. Ten different colors are available.

Both containers and caps are manufactured without the use of plasticisers or mold release agents. All material used in manufacture are free from latex. All containers are 95 kPa compliant. Available in many sizes from 20 to 120 ml. Packaging in trays of 24, cases of 96.

The Simport® HistoTainer™I is half filled with 10% Neutral Buffered Formalin as a fixative. 10% Neutral Buffered Formalin penetrates quickly, but fixes slowly. The Simport® Formalin is enhanced by a buffering capacity optimizing histological results by light microscopy and immunohistochemistry.

| Cat. # | Packaging | Volume | Qty/Tray | Qty/Cs |
|-------------|---------------------------------|--------|----------|--------|
| M960-20FMA | Tamper Evident – Internal Trays | 20 ml | 24 | 96 |
| M960-40FMA | Tamper Evident – Internal Trays | 40 ml | 24 | 96 |
| M960-60FMA | Tamper Evident – Internal Trays | 60 ml | 24 | 96 |
| M960-90FMA | Tamper Evident – Internal Trays | 90 ml | 24 | 96 |
| M960-120FMA | Tamper Evident – Internal Trays | 120 ml | 24 | 96 |









How to use the HistoTainer™ I



Remove Screw Cap.



Place sample in container.



Push up the attached tab on side of container. Make sure it firmly clicks



Screw cap completely on container.



When opening the container, the tamper evident ring will detach itself from the cap.



The HistoTainer™ can also be used without the tamper evident



As a cassette holder, the 40 ml HistoTainer™ M960-40MA containing 20 ml of 10% Formalin, is the ideal size container to transport up to four tissue samples pre-inserted in processing / embedding cassettes



M960 Series packaged in sturdy cardboard hoxes with handles for easy carrying.

Anatomy of the $HistoTainer^{TM} I$

- Ridges around base offer a better grip during opening and closing.
- Warning label has space for patient identification.
- Insertion of a Capinsert™ allows color coding identification of contents.
- Molded ridges around lid make it easy to open and
- Tamper evident sealing ring for better sample protection.
- Specially designed locking tab to ensure a perfect tamper evident seal.
- 10% Neutral Buffered Formalin helps to protect sample integrity.





M961 HISTOTAINERTM II







50% Filled with a Choice of Fixatives

NON Tamper Evident Prefilled Specimen Containers.

Container made of polypropylene / Closure made of polyethylene

Especially designed for collection, transport and storage of histology specimens, Simport® offers shatter resistant polypropylene containers, eliminating most problems of leakage and evaporation. Containers are manufactured from virgin, translucent polypropylene. The white lids are ribbed for easy opening when hands are wet or gloved while the jars are stackable for easy, safe storage. Jars are translucent and specimens can be viewed without having to open the lid. Closures are manufactured from virgin polyethylene with a unique integrated leak-resistant seal. Container's vertical walls offer excellent rigidity. For color coding purposes, use a Capinsert™ (see T345 Series) on top of closure. Ten different colors are available.

Both containers and caps are manufactured without the use of plasticisers or mold release agents. All materials used in manufacturing are free from latex. Containers are 95 kPa compliant. Available in many sizes from 20 to 120 ml. Packaging is offered in trays of 24, cases of 96.

The HistoTainer™II is half filled with a choice of fixatives. 10% Neutral Buffered Formalin penetrates quickly, but fixes slowly. The Formalin is enhanced by a buffering capacity optimizing histological results by light microscopy and immunohistochemistry. Bouin, Hollande and Zinc Formalin fixatives are also available. Please contact Simport for minimum ordering quantities.



M961 Series packaged in sturdy cardboard boxes with handles for easy carrying.



Warning label has space for patient identification

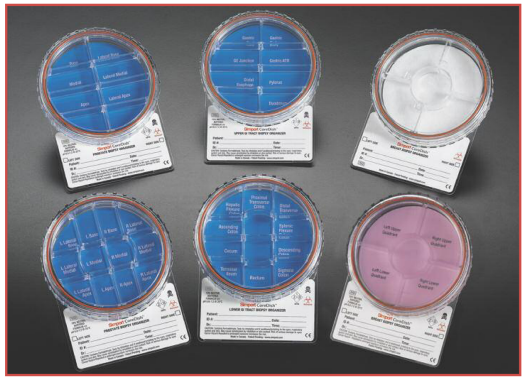
For Capinsert™ details, please refer to www.simport.com



| Cat. # | Volume | Fixative | Qty/Tray | Qty/Cs |
|------------|--------|---------------|----------|--------|
| M961-20FW | 20 ml | Formalin | 24 | 96 |
| M961-20BW | 20 ml | Bouin | 24 | 96 |
| M961-20HW | 20 ml | Hollande | 24 | 96 |
| M961-20ZW | 20 ml | Zinc Formalin | 24 | 96 |
| M961-40FW | 40 ml | Formalin | 24 | 96 |
| M961-60FW | 60 ml | Formalin | 24 | 96 |
| M961-60BW | 60 ml | Bouin | 24 | 96 |
| M961-60HW | 60 ml | Hollande | 24 | 96 |
| M961-60ZW | 60 ml | Zinc Formalin | 24 | 96 |
| M961-90FW | 90 ml | Formalin | 24 | 96 |
| M961-120FW | 120 ml | Formalin | 24 | 96 |

ANNOUNCING

The MULTIPLE BIOPSY CONTAINERS HALF PREFILLED WITH 10% FORMALIN



Made of polystyrene

Few recommendations concerning how the biopsies should be handled have been published. Performing a large number of biopsies means an increase in the number of containers handled and consequently a technical overload of the transmission network, which occurs without any financial counterpart. A new approach had to be developed in order to increase productivity.

Simport® is proud to offer a multi-compartment container in the shape of a dish and half prefilled with 10% Neutral Buffered Formalin, for holding and transporting biopsies. It is supplied with a leakproof closure with 0-ring ensuring total protection of contents. It conforms to 0SHA directives. The Simport® CoreDish™ measures only 15 x 95 mm in diameter. Each compartment is clearly identified to allow proper placement and visualization of the biopsy being inserted. Thanks to the CoreDish™ it is no more necessary to use a multitude of individual containers, thereby reducing risks of confusion.

The Simport® CoreDish™ offers many configurations in order to hold different biopsies of the breast, prostate, upper and lower GI tract. A label allows essential information Another Innovation by to be written such as patient I.D., doctor, date and time.

Call our Customer Service Department at (450) 464-1723 for further details, or visit our website at: www.simport.com



www.simport.com

Corlection, CoreDish, HistoTainer and Capinsert are trademarks of Simport® Scientific.

